

- Kingdom of Israel 34, 39, 46, 49, 200
 Kingdom of Judah 32, 36, 45, 48, 50, 214
- latitudinal deviations 350, 367
- Liber Pontificalis 78
- list of the biblical names 97, 327
- Livy's Regal Rome 42
- local maxima 8, 323
- Long zodiac 293
- longitudinal deviation 351
- lunar eclipses 376, 382–386
- map-code 11
- map-improvement principle 11, 12, 13, 15, 16
- maximum correlation principle 1, 3, 6, 9
- mean age of old historical names 82
- medieval geography 17
- medieval maps 15
- medieval Trojan cycle 233
- megaskyr 312
- Metonian cycle 394
- misraim 216
- multiple maxima 2
- Nabonassar's era 379, 382, 384
- name list 91
- named stars 351, 369
- name scattering frequency histogram 92
- Naples aqueduct 247, 250
- Newcomb's theory 349, 351, 362
- Nicaean Council 390
- Nika riot 223, 288
- Nikiforovskaya letopis' 2, 5
- non-normed relation 102
- normed relation of the names 102
- numerical ruler's dynasties 19
- nutations 349
- occultation of the stars by planets 376, 377
- ordering of maps 15
- oscillation of the ecliptic 349
- Parallel Lives 125, 287
- parallel passage square matrix 83, 87
- parallel ruler's dynasties 19
- Passover 392
- Peloponnesian war 316
- precession 349
- primary information stock 6
- primary sources 8
- proper motion of the stars 349
- proximity measure 1
- Ptolemy's star catalogue 346–375
- random errors 354
- rectangular matrix 6
- Red Sea 17
- refraction effect 349, 351
- related name scatterings 92
- relation matrix 90, 101, 108
- relation measure 103
- Restitutor Orbis 124
- Restitutor Urbis 124
- Roman pontificate 39
- Roman popes' list 78, 94, 95, 106, 108
- Roman 1,053-year shift 112, 152, 163
- Round Zodiac 293, 337–341
- Russian Primary Chronicle 2, 5
- Scaliger's chronology 395
- scattering of two names 91, 92
- Second Byzantine Empire 51, 52, 53
- Second Roman Empire 29, 32, 44, 47, 112, 118, 121, 123
- sequence of maps 12
- shift X + 300 154
- shift X + 1,053 152
- shift X + 1,800 153
- Song of Roland 226, 227, 228, 233